

Claims

1. (Currently amended) Apparatus for decrypting of an encrypted electronic document by means of a key data file that is received ~~introduced~~ or delivered from a server over a public data transmission network, preferably the Internet, whereby the decrypted electronic document is displayable on a local data processing appliances, ~~which comprise a visualization unit or representation unit that enables an outputting of the unencrypted electronic document~~ and ~~which comprise~~ a decryption unit that is used for combining or joining or decrypting the encrypted document and the key data file for generating the decrypted document, characterized in that the decryption unit comprise ~~in the state, which is capable for accomplishment, at least one~~ a function unit that is technically changeable by means of a program ~~which~~ whereby the function unit is capable to be ~~configured~~ configurable in an operating state
 - by selecting ~~[[of]]~~ a key data file from a plurality of local or server sided available key data files or
 - ~~is capable to be configured by the performing~~ by the combination or integration of ~~[[a]] necessary operations~~ procedure of the decryption unit used for the ~~combination or integration in the generating~~ creation of the decrypted document or
 - ~~used for the configuration of a specific accessing on a~~ by the accessing of a predetermined server sided address that is ~~comprised by a~~ provide the key data file,~~and~~ whereby a decryption operation of the decryption unit is ~~influenced~~ determined in a manner that only a predetermined configuration of the function unit ~~the is combining or integrating in the decryption unit lead to~~ joining or decrypting the encrypted electronic document and the key data file for generating the correct decrypted document, and whereby the predetermined configuration of the function unit is ~~installed or~~ established with at least ~~[[a]]~~ one single online-contact of the local data processing appliance with the server and ~~which comprise~~ whereby the predetermined configuration of the function unit is created

- via a parameter setting ~~[[of]]~~ specifically adapted to the function unit ~~[[resp.]]~~ or to the decryption unit or
- via an assignment of a predetermined program files ~~[[resp.]]~~ or a command components to the function unit or to the decryption unit or
- via a plurality of instructions that generate ~~comprise a generating of the~~ functions unit or to the decryption unit.